#### Item 5

# Austin Energy Vegetation Management 2021 Wildfire Focus Circuits

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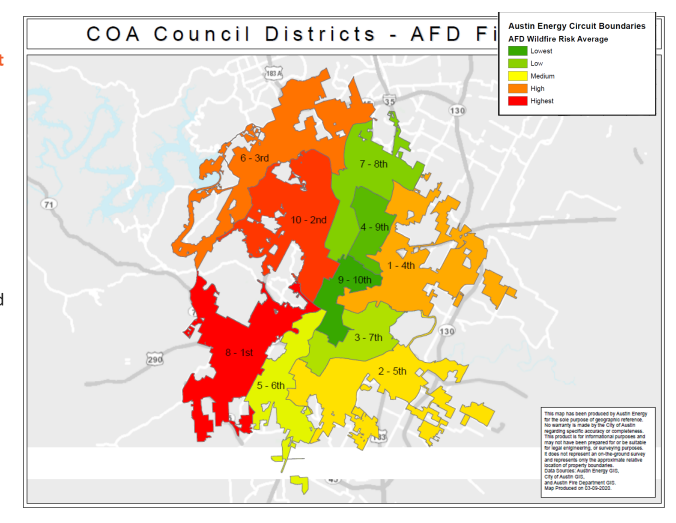


February 1, 2022

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## Austin Energy 2021 Focus on Wildfire Risk Areas

- This is in response to a request for Wildfire Vegetation Management plans communicated during AEUOC meeting on Sept. 28, 2021
  - AE is committed to wildfire risk management, and as a result increased prioritization was placed on this infrastructure and circuits in 2021.
  - We are pleased to report, that AE has completed and executed the Vegetation Management planning considerations communicated during in 2021 – during the AEUOC Sept. 28<sup>th</sup> meeting
  - Reminder Vegetation Management is an integral part of AE Fire Mitigation, Operational Reliability.
  - FY2021 budget, represents the beginning of substantially enhanced budgeted resources dedicated to Vegetation Management, as compared to prior years.
- Relevant Operational considerations:
  - COVID19 negatively impacted field teams and/or contract crews
  - New contractor crews started in late 2021





### AE - VEGETATION MANAGEMENT PROGRAM

### FY21 Vegetation Work Plan Completed-Wildfire Area Oct 1, 2020 – Sept 30, 2021

#### AE VM North Zone Circuits Workload

- Northland Substation (NL13) Completed / #2 AFD ranked Wildfire Risk / Oak Wilt Area / D10-Alter
- Howard Lane Substation (HL01) Completed / #8 AFD ranked Wildfire Risk / Oak Wilt Area / D7-Pool
- Magnesium Plant Substation (MP02) Completed / # 8 AFD ranked Wildfire Risk / Oak Wilt Area / D7-Pool
- Jett Substation (JE06) Completed / #2 AFD ranked Wildfire Risk / Oak Wilt & Bird Habitat Area / D10-Alter
- Northland Substation (NL14) Completed / #2 AFD ranked Wildfire Risk / Oak Wilt Area / D10-Alter
- Sprinkle Substation (SK01, 03,05,06) Completed/ #4 AFD ranked Wildfire Risk / Non-Oak Wilt Area / D1-Harper-Madison

#### AE VM South Zone Circuits Workload

- Commons Ford Substation (CF03) Completed / #2 AFD ranked Wildfire Risk / Oak Wilt & Bird Habitat Area / Non-District
- Commons Ford Substation (CF05) Completed/#2 AFD ranked Wildfire Risk / Oak Wilt & Bird Habitat Area / Non-District
- Cardinal Lane Substation (CL12) Completed/#6 AFD ranked Wildfire Risk / Oak Wilt Area / D5-Kitchen
- Warren Substation (WA02) Completed / #2 AFD ranked Wildfire Risk / Oak Wilt Area / D10-Alter
- ALL PLANNED 2021 WILDFIRE FOCUSED CURCUITS ARE COMPLETE



#### AE - VEGETATION MANAGEMENT PROGRAM

### FY22 Vegetation Work Plan-Wildfire Area Oct 1, 2021 – Sept 30, 2022

- AE VM North Zone Circuits-Wildfire
  - Techridge Substation (TR07) ongoing / #8 AFD ranked Wildfire Risk / Non-Oak Wilt Area / D7-Pool
  - Angus Substation (AG04) ongoing / #2 AFD ranked Wildfire Risk / Oak Wilt Area & Bird Habitat Area / D10-Alter
  - Angus Substation (AG05) ongoing / #2 AFD ranked Wildfire Risk / Oak Wilt Area & Bird Habitat Area / D10-Alter
  - Dessau Substation (DE22) ongoing / #4 & 8 AFD ranked Wildfire Risk / Non-Oak Wilt Area / D1-Harper-Madison & D7-Pool
  - Dessau Substation (DE02) ongoing / #4 AFD ranked Wildfire Risk / Non-Oak Wilt Area / D1-Harper-Madison
- AE VM South Zone Circuits-Wildfire
  - Commons Ford Substation (CF02) / #2 AFD ranked Wildfire Risk / Oak Wilt & Bird Habitat Area / Non-District
  - Lakeway Substation (LW05) / #3 AFD ranked Wildfire Risk / Oak Wilt & Bird Habitat Area / Non-District
  - Elroy Substation (ER03) / #5 AFD ranked Wildfire Risk / Non- Oak Wilt Area / D2-Fuentes
  - Bergstrom Substation (BE02) / #5 & 7 AFD ranked Wildfire Risk / D2-Fuentes / D3-Renteria
  - Cardinal lane Substation (CL11) / #6, 5 & 7 AFD ranked Wildfire Risk / D5-Kitchen, D2-Fuentes & D3-Renteria
  - CURRENT PLANNED 2022 CIRCUITS ARE BASED ON OPERATIONAL RISKS; THESE ARE SUBJECT TO CHANGE AS OPERATIONIAL RISK CHANGE

